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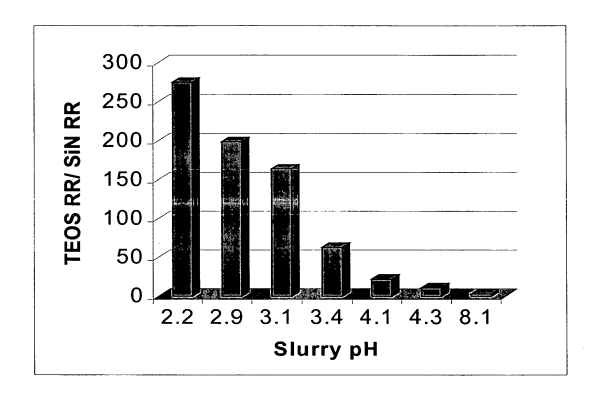


Fig.1. HS STI Slurry Containing NH_4DDBS : Selectivity vs. pH

Fig 2.Selectivity of STI slurries containing 0.3 weight percent of different organic compounds; pH of 2.2.

Slurry A - ALS; Slurry B - DDBSA; Slurry C - NH4DDBS; Slurry D - TEA-DDBS; Slurry F - None.

